

Brush Management – Invasive Plant Control

Buckthorns – VT Class B Noxious Weeds

Conservation Practice Job Sheet

VT-314



Common Buckthorn (*Rhamnus cathartica* L.)



Glossy Buckthorn (*Frangula alnus* Mill.)

Buckthorns

The buckthorns are native to Eurasia. They were probably introduced to the US before 1800 but did not become widespread until the early 1900s. They are now found throughout much of the central and northern United States and into Canada.

Common and glossy buckthorns are shrubs or small trees that readily invade natural areas, establishing dense, even-aged thickets which crowd or shade out native plants. The buckthorns reproduce sexually by seed. Both buckthorns produce fruits that are readily eaten, and thus seeds are spread by wildlife. Both buckthorns have lenticels (raised corky areas) on the bark and the inner bark is yellow.

Common buckthorn has dull green, minutely toothed, oblong leaves that are opposite or nearly so on the stem. Leaves have 3-4 pairs of veins which curve upward toward the tip. Branch stems end in small thorns that appear between the last pair of buds. Fragrant flowers with four greenish-yellow petals develop into black fruit (3-4 seeds) that may persist well into winter.

Glossy buckthorn has thin, alternate glossy leaves which are oblong to elliptical with more than 5 pairs of veins and with smooth or wavy margins. Buds are

rust-colored and naked. Five parted, yellowish-green flowers ripen from red to black (2-3 seeds).

Buckthorns generally leaf-out earlier and retain their leaves longer than many native shrubs. This trait, shared by many invasive shrubs, gives them a competitive advantage over native plants but also allows landowners to easily locate the invasive shrubs and determine their extent on a property.

Similar Natives

The native shrub Alderleaf Buckthorn (*Rhamnus alnifolia* L'Her) has alternate leaves with 8-9 pairs of veins and toothed margins. The leaf surface is puckered (like seer sucker fabric). The buds are scaly (not naked) but lack thorn tips of common buckthorn. Chokecherry (*Prunus virginiana*) is a common native shrub of hedgerows which has egg-shaped, alternate leaves that are finely and sharply toothed. Five parted white flowers are borne on dense, cylindrical racemes.

Control

As with all invasive species, buckthorns in natural areas are most effectively controlled by recognizing their appearance early and removing isolated plants before they begin to produce seed. With large infestations, the largest seed-producing plants should be removed first.

Manual, mechanical and chemical methods are all useful to varying degrees in controlling buckthorns. Removing or killing plants will provide increased light at the site which may lead to a surge of seedlings in the following year. Prepare to monitor and control these outbreaks.

Biological Control

There are no known biological controls of buckthorn.

Mechanical Control

Mechanical controls include grubbing or pulling seedlings and mature shrubs, and repeated clipping of shrubs. Mechanical management requires a commitment to cut or pull plants at least twice a year for a period of three to five years. Cutting alone has met with limited success and may lead to vigorous re-sprouting. Grubbing or pulling by hand (using a Weed Wrench or a similar tool) is appropriate for small populations or where herbicides cannot be used.

Because disturbed, open soil can support rapid re-invasion, managers must monitor their efforts at least once per year and repeat control measures as needed. Limit soil disturbance whenever possible. Winter clipping should be avoided as it encourages vigorous re-sprouting.

Prescribed Burning

Burning has met with mixed results and does not show great promise. Burns should only be used in fire-adapted plant communities of which there are very few in Vermont. It is generally difficult to burn in dense buckthorn stands as the understory is typically well-shaded, allowing little fuel build-up. Be aware of the effects on non-target vegetation.

Chemical Control

Chemical control methods are best done during the fall when most native plants are dormant yet buckthorns are still actively growing. This lessens the risk of affecting nontarget plants. The buckthorns' green leaves will provide easy recognition and allow for a thorough treatment at this time. Winter application of chemicals has proven to be successful as well, and further lessens the risk of damaging non-target species.

Glyphosate (brand names Roundup, and for use near waterbodies, Rodeo¹) is a nonselective herbicide which kills both grasses and broad-leaved plants while triclopyr³ (brand names Garlon¹, Pathfinder¹, and

others) is a selective herbicide that kills broad-leaved plants but does little or no harm to grasses.

Cut Stump Treatments: For 'cut stump' treatments, horizontally cut the stem near the ground. Do not cut the stem at ground level. Leaving some stem will allow another cut and application if there is sprouting. Apply a 20-25% solution of glyphosate or triclopyr³ and water to the stump being sure to cover the outer, top 20% of the cut stem^{2,4}. Herbicide must be applied immediately following the cutting. Add dye or food coloring to the mixture to track treated stumps. This treatment is best applied late in the growing season when the plant is transporting nutrients to its root system (August-October).

Foliar Treatment: For foliar treatments a 2% solution of glyphosate and water can be used². The treatment should be applied to the foliage late in the growing season. Do not cut down treated plants for at least a full growing season.

Basal Bark Method: This method is effective throughout the year as long as snow cover does not prevent spraying to the ground level. Apply a mixture of 25% triclopyr³ and 75% horticultural oil to the basal parts of the shrub to a height of 12-15 inches from the ground⁵. This mixture is also applicable to frill applications where herbicide is applied into the cambial layer of fresh cuts on the tree trunk⁵. Be sure to treat entire circumference of the stem in a band at least 12 inches wide. Thorough wetting is necessary for good control; spray until run-off is noticeable at the ground line. Do not apply to bark that's wet from heavy dews and rain.

¹ – Class A Restricted Use Herbicides

² – From TNC ESA – Buckthorns

³ – Greater than 2% Triclopyr herbicide is Class A - restricted use in Vermont.

⁴ - Wisconsin DNR Control Manual

⁵ – Alien Plant Invaders Fact Sheets

Important Note

Mention of specific pesticide products in this document does not constitute an endorsement. These products are mentioned specifically in control literature used to create this document.

Disposal

Small, pulled shrubs should be hung in trees to prevent re-rooting. Larger, pulled shrubs may be piled or piled and burned, roots up, to prevent re-

establishment. Cut stems may be piled or piled and burned. If chipping, do not remove material from the site as buckthorns will spread by seeds.

Information and Recommendations compiled from:

- The Nature Conservancy - Element Stewardship Abstract (and references therein)
- Invasive Plant Atlas of New England (IPANE)
- Vermont Invasive Exotic Plant Fact Sheets
- CT NRCS Invasive Species ID Sheets
- Wisconsin Manual of Control Recommendations for Ecologically Invasive Plants (DNR)
- Alien Plant Invaders of Natural Areas (NPS)
- Newcomb's Wildflower Guide